

Unequalled sanitary, effective fly control for sensitive public areas.





Vector® Discreet, for use in restaurants, schools, hospital rooms, hospital common areas, daycare centers, offices, nursing homes, vending areas, bars, and more!

Total Fly Control for Public Areas -

The Vector® Discreet Fly System is a stylish insect light trap which uses high-efficiency compact tubing offering the same light output as traditional fluorescent lamps. The Vector® Discreet Fly System is unobtrusive, and its attractive design allows for placement in public areas where fly control needs to be less obvious.

26 Watt UV Bulb -

Produces 26 watts of UV light directly out front of the unit. The resulting emissions are further amplified by an interior reflective design feature which bounces light through a frosted cover made of a unique translucent material.

Large Catch Area -

Adhesive trapping board trap area is 72 sq in (456 sq cm) and is designed with grids for HACCP monitoring.

Energy-Efficient -

Energy-saver feature reduces electricity cost compared to traditional lamps.

Attractive -

Appropriate for use in sensitive areas. The unit may be installed horizontally, vertically or diagonally.

Compliant –

Meets all FDA and USDA requirements for use in and around food handling facilities when used as directed.

Specifications

Length: 14.60 inches (37 cm) Width: 4.64 inches (11.8 cm) Height: 7.25 inches (18.4 cm)Weight: 5.0 lbs. (2.2 kg) (2.7 kg) Shipping Weight: 6.2 lbs. Lamps: One 26 watt UV bulb Power Requirements: 110-120 V 60 Hz Cover Housing: Gray acrylic

- Each unit is provided with one UV bulb and a set of adhesive trapping boards Note: two boards used at a time
- · All hardware to mount the unit is provided
- One Year Warranty (excluding lamp and adhesive trapping boards)
- For indoor use only
- UL Listed

ILITY		
+		
+		
*		

PRODUCT CODE	PRODUCT	CASE PACK/SIZE	AVAILABILITY
95363	Vector [®] Discreet Unit	Each	*
95364	Discreet Light Bulbs	Each	
95365	Discreet Adhesive Trapping Boards	24 sets per case	

Distributed by:

